

**Environment-protecting efficient additive for fuel coal**

**Patent number:** CN1334323  
**Publication date:** 2002-02-06  
**Inventor:** QU YUNHUA (CN); ZHOU HONG (CN)  
**Applicant:** QU YUNHUA (CN)  
**Classification:**  
- **International:** C10L9/10  
- **european:**  
**Application number:** CN20000110682 20000719  
**Priority number(s):** CN20000110682 20000719

[Report a data error here](#)

**Abstract of CN1334323**

An efficient environmentally friendly fuel coal additive is prepared from calcium oxide (10-30 pts.wt), potassium permanganate (3-15 pts.wt.), MnO<sub>2</sub> (3-15 pts.wt.), magnesium oxide (1-5 pts.wt.), potassium chloride (1-5 pts.wt.) and barium nitrate (1-5 pts.wt.). It can increase the heat number of fuel coal and greatly decrease the exhaustion of harmful gas and smoke.

---

Data supplied from the **esp@cenet** database - Worldwide

AN - 2002-293064 [34]

AP - CN20000110682 20000719

CPY - QUYY-I

DC - H09

FS - CPI

IC - C10L9/10

IN - QU Y; ZHOU H

MC - H09-H

PA - (QUYY-I) QU Y

PN - CN1334323 A 20020206 DW200234 C10L9/10 000pp

PR - CN20000110682 20000719

XA - C2002-086267

XIC - C10L-009/10

AB - CN1334323 NOVELTY - An efficient environmentally-friendly fuel coal additive is prepared from calcium oxide (10-30 pts.wt), potassium permanganate (3-15 pts.wt.), MnO<sub>2</sub> (3-15 pts.wt.), magnesium oxide (1-5 pts.wt.), potassium chloride (1-5 pts.wt.) and barium nitrate (1-5 pts.wt.).

- USE - Additive for coal.

- ADVANTAGE - The additive can increase the heat number of fuel coal and greatly decrease the exhaustion of harmful gas and smoke.

- (Dwg.0/0)

IW - ENVIRONMENT PROTECT EFFICIENCY ADDITIVE FUEL COAL

IKW - ENVIRONMENT PROTECT EFFICIENCY ADDITIVE FUEL COAL

INW - QU Y; ZHOU H

NC - 001

OPD - 2000-07-19

ORD - 2002-02-06

PAW - (QUYY-I) QU Y

TI - Environment-protecting efficiency additive for fuel coal